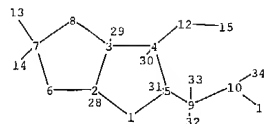


e¹
Ak—Cy

e²
Ak—Hy

e³
Ak—O—Cy



e¹
16—19

e²
17—22

e³
18—23—2

chain nodes :

9 10 11 12 13 14 15 16 17 18 19 22 23 24 28 29 30 31 32 33 34

ring nodes :

1 2 3 4 5 6 7 8

chain bonds :

2-28 3-29 4-12 4-30 5-9 5-31 7-13 7-14 9-10 9-32 9-33 10-11 10-34 12-15
16-19 17-22 18-23 23-24

ring bonds :

1-2 1-5 2-3 2-6 3-4 3-8 4-5 6-7 7-8

exact/norm bonds :

1-2 1-5 2-3 2-6 3-4 3-8 4-5 4-12 6-7 7-8 9-10 10-11 12-15 16-19 17-22
18-23 23-24

exact bonds :

2-28 3-29 4-30 5-9 5-31 7-13 7-14 9-32 9-33 10-34

G1: Ak, [*1]

G2: Ak, Cy, Hy, [*1], [*2], [*3]

Match level :

1: Atom 2: Atom 3: Atom 4: Atom 5: Atom 6: Atom 7: Atom 8: Atom 9: CLASS 10: CLASS
11: CLASS 12: CLASS 13: CLASS 14: CLASS 15: CLASS 16: CLASS 17: CLASS 18: CLASS 19: Atom
22: Atom 23: CLASS 24: Atom 28: CLASS 29: CLASS 30: CLASS 31: CLASS 32: CLASS 33: CLASS
34: CLASS